## Freeform Search

|   | US Pre-Grant Publication Full-Text Database   |  |
|---|---|--|
|   | US Patents Full-Text Database US OCR Full-Text Database   |  |
| Database:   |   |  |
|   | JPO Abstracts Database  |  |
|   | Derwent World Patents Index IBM Technical Disclosure Bulletins  |  |
|   | 15 same (read adj2 out)   |  |
| Term:   |   |  |
| <b>.</b>  | 10 Documents in Display Format: - Starting with   |  |
| Display:  | Number 1  |  |
| Generate:   | ○ Hit List 	 Hit Count 	 Side by Side 	 Image   |  |
|   |   |  |
|   | Search Clear Interrupt  |  |
|   |   |  |
|   | Search History  |  |
|   |   |  |
| COLOR |   | en teen tii keesta tii ka  |
| DATE: M   | Ionday, October 22, 2007 Purge Queries Printable Copy   | Create Case  |
| Set Name  |   | Set Name   |
| Set Name<br>side by side  | Query Hit Count   |  |
| Set Name side by side $DB=PG$   | Query Hit Count  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ   | Set Name<br>result set   |
| Set Name<br>side by side<br>DB=PG   | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  22  | Set Name<br>result set   |
| Set Name side by side DB=PG.  L9 L8   | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  22  15 and (ECC or (error adj correction))  30  | Set Name           result set           2         L9           0         L8  |
| Set Name side by side DB=PG.  L9 L8 L7  | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  15 and (ECC or (error adj corection))  | Set Name           result set           2         L9           0         L8           5         L7   |
| Set Name side by side $DB = PG$ $L9$ $L8$ $L7$ $DB = PG$  | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  15 and (ECC or (error adj corection))  16 PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ   | Set Name           result set           2         L9           0         L8           5         L7   |
| Set Name side by side $DB = PG$ $L9$ $L8$ $L7$ $DB = PG$ $L6$   | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  15 and (ECC or (error adj corection))  PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L5 same ECC   | Set Name           result set           2         L9           0         L8           5         L7           2         L6  |
| Set Name side by side DB=PG.  L9 L8 L7 DB=PG. L6 L5   | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  15 and (ECC or (error adj corection))  16 PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L5 same ECC  (copy adj back) adj3 (command or operation)  218  | Set Name           result set           2         L9           0         L8           5         L7           2         L6  |
| Set Name side by side DB=PG.  L9 L8 L7 DB=PG. L6 L5 DB=USA  | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  16 PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L5 same ECC  (copy adj back) adj3 (command or operation)  218  PT; PLUR=YES; OP=ADJ   | Set Name           result set           2         L9           0         L8           5         L7           2         L6           3         L5                   |
| Set Name side by side DB=PG.  L9 L8 L7 DB=PG. L6 L5 DB=USE  | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  16 PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L5 same ECC  (copy adj back) adj3 (command or operation)  218  PT; PLUR=YES; OP=ADJ  US-7187583-B2.did.   | Set Name           result set           2         L9           0         L8           5         L7           2         L6           3         L5                   |
| Set Name side by side $DB = PG$ .  L9 L8 L7 $DB = PG$ . L6 L5 $DB = USI$ $L4$ $DB = PG$ .   | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  15 and (ECC or (error adj corection))  15 PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L5 same ECC  (copy adj back) adj3 (command or operation)  218  217; PLUR=YES; OP=ADJ  US-7187583-B2.did.  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ | Set Name result set           2         L9           3         L8           5         L7           2         L6           3         L5           L4                |
| Set Name side by side DB=PG.  L9 L8 L7 DB=PG. L6 L5 DB=USI L4 DB=PG. L3   | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  16 pB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L5 same ECC  (copy adj back) adj3 (command or operation)  218  PT; PLUR=YES; OP=ADJ  US-7187583-B2.did.  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L2 and 11                              | Set Name result set         2       L9         0       L8         5       L7         2       L6         B       L5         L4       L3                             |
| Set Name side by side $DB = PG$ .  L9 L8 L7 $DB = PG$ . L6 L5 $DB = USI$ $L4$ $DB = PG$ .   | Query  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  15 same (read adj2 out)  15 and (ECC or (error adj correction))  15 and (ECC or (error adj corection))  15 and (ECC or (error adj corection))  15 PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L5 same ECC  (copy adj back) adj3 (command or operation)  218  217; PLUR=YES; OP=ADJ  US-7187583-B2.did.  PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ | Set Name         result set         2       L9         0       L8         5       L7         2       L6         B       L5         L4       L3         L2       L2 |

END OF SEARCH HISTORY